## U.S. DOT CROSSING INVENTORY FORM

FEDERAL RAILROA								ONE	Expires: 3/31/2003		
A. Initiating Agency	C. Reason for	for Update				D. Effective Date					
🔀 Railroad 🗀	State	306 844	FK	k   ` • — • —				Crossing ndoned	5/13/2003		
		Part	l: Locat	ion and Cla	ssifica	tion Inform	ation				
1. Railroad Operating Company 2. State 3. County											
CC	•					HENSON					
4. Railroad Division or Region 5. Railroad St				n or District	6. Branch or Line Name			7. RR Milepost (nnnnn.nn)			
	SUQUE	:									
8. RR I.D. No.	ition	10. Parent R	10. Parent RR (if applicable) 11. Cross			ng Owner (RR o	r Company Name)				
12. City	12. City					13. Street or Road Name			PLIED INFORMATION		
□ In L. Near	ENA			MAIN	MAIN ROAD				21. HSR Corridor ID		
14. Highway Type &	No. 15. E	ENS Sign Insta	alled (1-80	0)	16. Quiet Zone □ No □ Partial			22. County Map Ref. No. N/A			
		☐ Yes	□ No								
				☐ 24 hr. ☐ Unknown			23. Latitude (nn.nnnnnnnn)				
17. Crossing Type (choose one only)	18. Crossing			of Passenger S	Service 20. Average Pa			24. Longitude	(nnn.nnnnnnnn)		
⊠ Public	,		AMTRAK & Other Per				25. Lat/Long	Source			
☐ Private								☐ Actua			
☐ Pedestrian									E Estimated		
26. Is There an Adjac	 cent Crossing W	/ith a Separate	_			VI					
☐ Yes ☐ N		rovide Numbe									
27. PRIVATE CROS	SING INFORMA	TION									
27.A. Category (chec			27.B. Pu	blic Access		27.C. Signs/S	Signals	•			
☐ Farm	☐ Recreatio	nai		Yes		□ No	ne				
☐ Residential	I Industrial				No Signs Sp				ecify		
	☐ Commerc	ial		Unknown	☐ Signals Specify						
28.A. Railroad Use			<del></del>		29.A. St	ate Use		···			
28.B. Railroad Use					29.B. State Use						
28.C. Railroad Use					29.C. State Use						
28.D. Railroad Use			····		29.D. St	ate Use					
30. Narrative											
31. Emergency Cont	act (Telephone i	No.)	32. Railr	oad Contact (Te	lephone ∧	(o.)	33. State C	ontact (Telepho	ne No.)		
MUST CO	MPLETE F	REMAIND					CLE CRO	SSINGS A	AT GRADE		
			Pa	rt II: Railroa	d Inforr	nation					
1. Number of Daily Train Movements											
1.A. Total Trains	1.B. Total S	witching Train	s 1.C.	Total Daylight	Thru Train	s (6 AM to 6 PM)		Check if Less Th Per Day	nan One Movement		
2. Speed of Train at	Crossing				_		_	"1.1			
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to											
3. Type and Number	of Tracks	z. <u>s. rypicars</u> Main	heen vaiit	Other		ner, Specify					
Does Another RR Operate a Separate Track at Crossing?     Does Another RR Operate Over Your Track at Crossing?											
☐ Yes If Yes, Specify RR											
□ No ' ' ' □ No ' ' ' ' □ No ' ' ' ' □ No ' ' ' ' □ No □ ' ' ' ' □ No □ ' ' ' ' □ No □ □ □ □											
Form FDA C 6400 74	(44/00)						<del></del>		Page 1 of 2		

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**DOCKETED** 

## U.S. DOT CROSSING INVENTORY FORM

B. Crossing Nu	umber					•				D. Effective Date			
306 844 K			PAGE 2							5/13/2003			
Part III: Traffic Control Device Information													
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (specify number of each)													
☐ Check if Correct 2.A. Crossbucks				2.B. Highwa		2.C. RR Adv	ance Wa	rning	2.D. Hump (	Crossing Sign (W10-5)			
Onesk ii Ositest				Signs (	Ř1-1)	Signs (V		☐ Yes ☐ No ☐ Unknown					
1						☐ Yes							
2.E. Pavement	t Markings					2.F. Other Signs: (specify MUTCD type)							
						Number Specify Type							
☐ Stopli	nes LIR	R Xing Symbol	ls L.II	None		Number Specify Type							
2 76)2/	a Table 1 Day 1 Da							Lance to the second of the sec					
3. Type of vvar 3.A. Gates	3. Type of Warning Device at Crossing Train Activated Devices (specify number of each)  3.A. Gates 3.B. Four-Quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights 3.D. Mast Mounted								ited	3.E	. Number of Flashing		
J.A. Gales		arrier) Gates		,	= :		Fla	shing Lig	hts (number)	Light Pairs			
2		res 🗵 No		Over Traffic La				2			7		
3.F. Other Flas	hina Liabta:			Not Over Traff		ber)			gwags (numbei	 r)	3.J. Bells (number)		
3.F. Other Flas	sning Lights.				J.O. Tilgi	(number)		J. 11.	girago (maniso	,	1		
Number		ecify Type									1		
3.K. Other Train Activated Warning Devices: (specify)													
4. Specify Spe		5. Channelization Devices With Gates											
						☐ All App	roaches		ne Approach		Vone		
6. Train Detect					aling for Trai	durith Train Dismalo							
	it Warning T	ime 🔲	DC/AF Other	0   _	• • •	sa with main orginal:			K Not Interconnected ☐ N/A				
☐ Motion [			Yes				Simultaneous Preemption						
	Jelectors		None		NO				Advance Preemption				
9. Reserved for	r Future Use	e 10	. Reserv	red for Future		11. Reserved		e Use	12. Res	served	I for Future Use		
				Part IV:	Physica	I Character	ISTICS		0 1 10				
1. Type of Dev						·		- 1	Smallest Cross	_	<u> </u>		
☐ Open Space ☐ Residential ☐ Commercial ☐ Industrial ☐ Institutional  3. Number of Traffic Lanes 4. Are Truck Pullout Lanes Present?								I □ 0°-29° □ 30°-59° □ 60°-90°  5. Is Highway Paved?					
Crossing Railroad			_		_								
LI Yes LI No LI Yes LI NO													
6. Crossing Su	,					- 141 P <sup>2</sup> 4 · · · · ·	_	4 0			Concrete and Dukh		
☐ 1. T			2. Aspl		-	alt and Flange		4. Concre			Concrete and Rubber		
7. Does Track			7. Meta	al by Intersecting	8. Unco	nsolidated		9. Other	Specify)		ls it Signalized?		
		a Stieet?				- 200 foot	200 to 5	OO foot	□ N/A		Yes		
☐ Yes ☐	□ No		∐ Li	ess than 75 fe	et 📙 /5t	0 200 feet	200 (0 5	oo reet	□ N/A		☐ No		
	Is Crossing Illuminated? (street lights within 10. Is Commercial Power							er Available? 11. Space Reserved For Future					
approx. 50 feet from nearest rail)					☐ Yes   No								
☐ Yes ☐ No													
Part V: Highway Information													
1. Highway System  2. Is Crossing on State Highway System? 4. Posted Highway Speed of Road at Crossing													
☐ Interstate	☐ Feder	ot NHS				a at Orossing							
□ Nat. Hwy System (NHS) □ Non-Federal Aid □ Yes □ No									and Purpos				
5. Annual Average Daily Traffic (AADT) 6.					6. Estimate Percent Trucks				7. Average Number of School Buses Over Crossing per School Day				
Year	AADT												

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